

	Type	Hits	Search Text	DBs
1	BRS	67388	(void or space or pore or hole) near (fraction or volume or percent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
2	BRS	252575	anisotropic or scattering	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
3	BRS	169777	refractive near indices	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
4	BRS	3820	((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
5	BRS	1911	((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
6	BRS	243624 6	film	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
7	BRS	2180	((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and film	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
8	BRS	1102	((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and film	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
9	BRS	380085	liquid near crystal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

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10	BRS	259	(((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and film) and (liquid near crystal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
11	BRS	395	(((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and film) and (liquid near crystal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
12	BRS	209671	(void or space or pore or hole) near (diameter or size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
13	BRS	211	(((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and film) and (liquid near crystal\$4)) and ((void or space or pore or hole) near (diameter or size))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
14	BRS	105	(((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and film) and (liquid near crystal\$4)) and ((void or space or pore or hole) near (diameter or size))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
15	BRS	10475	((void or space or pore or hole) near (diameter or size)) same nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

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16	BRS	33	((((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and film) and (liquid near crystal\$4)) and ((void or space or pore or hole) near (diameter or size))) and (((void or space or pore or hole) near (diameter or size)) same nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
17	BRS	53	((((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and film) and (liquid near crystal\$4)) and ((void or space or pore or hole) near (diameter or size))) and (((void or space or pore or hole) near (diameter or size)) same nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
18	BRS	837	(((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and ((void or space or pore or hole) near (diameter or size))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
19	BRS	113	(((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and ((void or space or pore or hole) near (diameter or size))) and (liquid near crystal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
20	BRS	242	(((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and ((void or space or pore or hole) near (diameter or size))) and (liquid near crystal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR

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21	BRS	1778	((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and ((void or space or pore or hole) near (diameter or size))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
22	BRS	38	(((((void or space or pore or hole) near (fraction or volume or percent)) and (refractive near indices)) and ((void or space or pore or hole) near (diameter or size))) and (liquid near crystal\$4)) and (((void or space or pore or hole) near (diameter or size)) same nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
23	BRS	54	(((((void or space or pore or hole) near (fraction or volume or percent)) and (anisotropic or scattering)) and ((void or space or pore or hole) near (diameter or size))) and (liquid near crystal\$4)) and (((void or space or pore or hole) near (diameter or size)) same nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
24	BRS	483557	(particle) near (diameter or size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
25	BRS	1228	(liquid near crystal\$4) near (fraction or volume or percent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR
26	BRS	165	((particle) near (diameter or size)) and ((liquid near crystal\$4) near (fraction or volume or percent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCR